# BIOVIEW CAMERA & MONITOR





Research, Teaching, & Demonstration

Pathology, Cytology, Oncology, Hematology, Semen Evaluation

**Dental Applications** 

Industrial & Manufacturing







The **BioVIEW** microscope camera and monitor is the essential tool for live presentations and client education. The premium **BioVID HD1080+** camera paired with the 1080p 11.6" HD Monitor provides a bright and beautiful image. Simply mount the camera onto any trinocular C-mount for amazing resolution and fast-action video (60fps). Using the included mouse and SD card, click to save and view images and videos...even view side-by-side comparisons. Additionally, use the included USB cable and advanced imaging software to save and edit images and videos onto your computer. The **BioVID HD 1080+** camera has 1920x1080 resolution, increased sensitivity, low-noise, and great color rendition, creating stunning, high-resolution imaging on the attached 1080p HD monitor...or on any large HDTV or projector. The extra large pixel size on the Sony IMX236(C) CMOS chip ensures crisp images in bright field (even at high magnifications) while providing the sensitivity needed to view and capture precise images in low-light applications, such as dark field, phase contrast, and epi-fluorescence. Whether in a large lecture hall, a classroom, the laboratory, or the clinic, the **BioVID HD 1080+** will ensure clients and students see microscope images clearly.

Choose from **HDMI** and/or **USB** outputs or save images and videos to the included **SD card**.







When using HDMI output only, an ONSCREEN camera control panel and tool bar allow you to access

the following features with a few clicks of the included USB mouse:

- Color adjustment, exposure, white balance
- Sharpness and denoising
- Zoom and freeze, mirror and comparison
- "Side-by-Side" viewing

# For USB output, advanced image software allows these features:

- 2D measurement
- HDR (High Dynamic Range) for more accurate representations of color and light
- Image stitching
- EDF (Extended Depth of Focus)
- Image segmentation and count, image stacking
- Color composite
- Sharpness and denoising

SIMULTANEOUS HDMI AND USB OUTPUT FEATURE ALLOWS YOU TO PROJECT LARGE IMAGES/VIDEOS ONTO ANY MONITOR WHILE HAVING THE OPTION TO MANIPULATE, SAVE, AND EMAIL THE SAME IMAGES FROM YOUR COMPUTER.





Model Number: BVC-1080-CMT3

Description: BioVID HD1080+ Camera ONLY



Model Number: BVC-1080-TVK3

**Description:** BioVIEW HD1080+ Camera and Monitor



Model Number: INS-T4BV-IPL3

**Description:** Innovation Trinocular Microscope with BioVIEW Camera and Monitor

# BIOVIEW MONITOR SPECIFICATIONS

### Features:

- Panasonic super TFT LCD display
- True 1080p resolution
- 16.7 million colors
- High contrast ratio up to 1,000:1
- LED backlight with 50000 hours lifetime
- 11.6-inch active view area
- IPS full wide-angle viewing

# **Operating Environment:**

Operating Temp: -15° to 55° C Humidity: 10-90%

Synchronization Range: 30-80 KHz horizontal

55-75 Hz vertical

Power Supply: AC 110v-220v auto-switching input

DC 12v/la output

Max 12w Power Consumption:

### Performance:

HDMI Input:

 $1920 \times 1080$ Resolution: 16:9 ratio, 11.6 inch, Display Type:

Active matrix super TFT LCD

Contrast Ratio: 1.000:1 Colors: 16.7 million IPS full view View Angle:

Display Area: 258mm W x 145mm H Pixel Pitch: 0.134mm W  $\times 0.134$ mm H

Brightness: 350 CD/sq.m Back Light: 5.000 hours

Dimensions: 281mm L x 179mm H x 15.6mm D

Weight:

# BIOVID HD 1080+ CAMERA SPECIFICATIONS

1920×1080 **Resolution:** 

I / 2.8" (5.5×3.4mm) Sony IMX236(C) **Image Sensor:** 

CMOS color

Pixel size:  $2.8 \text{um} \times 2.8 \text{um}$ 0.1ms-999ms Auto-Exposure:

Power: cUL / CE approved power adapter

AC Input: 100-240Vac 50/60Hz, 0.31A

(Auto-switching power adapter) DC Output: 12V, 1.0 amp

**Operating Condition:** 

Temperature: -10°C ~ 50°C

(14°F to 122°F) Humidity: 30-80%RH

# **Connections & Controls:**

USB Port: USB computer cable

or USB mouse

HDMI Port: HDMI cable to TV DC 12v Jack: 12v DC power in SD Slot: For included SD card ON/OFF: Power button LED Light: Red=off; Blue=on

Operating System: Microsoft Windows XP, Requirements:

Vista, 7, 8, 10 (32 & 64 bit), Mac OSX,

Linux

CPU: Intel Core2 2.5 or higher

Memory: > 4GB

USB 2.0 High-speed port

# Weight and Dimensions:

Height: 3.6" (92mm) Length: 2.8" (70mm) Width: 3.1" (78mm) Weight: I.03lbs. (0.47kg)

Öã dãa čo åÁà K



# **Video Output:**

HDMI: User interface: USB mouse (included)

Image/Video Capture: SD card Video: 60 frames per second @ 1920×1080 (HDMI)

On screen-camera control panel and tool bar

USB: Includes software for capturing, rotating,

measuring, etc.

Image/video capture into PC Image capture into Mac Video: 30 frames per second

@ 1920×1080 (USB)

White balance and standard color controls

# **Included Accessories:**

HDMI cable 8G SD card Power adapter

USB mouse with 1.3m cable

USB220-ATA | USB2.0 A cable - 2 meter CD with camera driver and software

# **Optional Accessory:**

Eyetube adapter (MVP-ADAO-ETMC) (For use with trinocular microscopes

without a c-mount)



100 Lauman Lane, Suite A, Hicksville, NY 11801 Tel: (877) 877-7274 | Fax: (516) 801-2046 Email: Info@nyscopes.com

SLS-7.5.3-L-095 | Rev 4